WE CLAIM:

- 1. A variable tension fastener for attaching, and tensioning, a cover over a vehicle, comprising a first member for attachment to a peripheral portion of a vehicle and a second member for attachment to a cover; one of said members comprising a female member; the other of said members comprising a hinged lever pivotal about a pivot and including a male member for extending through said female member and having a series of transverse recesses spaced sequentially from said pivot for selective engagement with said female member; pivoting of said lever about said pivot, to a closed position, tensions said cover and attaches said cover to said vehicle.
- 2. A fastener as claimed in claim 1, said first member including independent means for attaching said first member to said vehicle.
- A fastener as claimed in claim 1, said first member including means for releasably attaching said first member to existing attachment means on said vehicle.
- 4. A fastener as claimed in claim 3, including a female member on said first member for releasable attachment to a male member on said vehicle.
- 5. A fastener as claimed in claim 1, said second member including independent means for attaching said second member to said cover.
- 6. A fastener as claimed in claim 1, said second member including means for releasably attaching said second member to said cover.

- 7. A fastener as claimed in claim 6, including a male member on said second member for releasable attachment to a female member on said cover.
- 8. A fastener as claimed in any one of claims 1 to 7, including locking means for locking said lever in said closed position.
- 9. A fastener as claimed in claim 8, said locking means comprising a male formation on one of said first and second members for releasable engagement with a female formation with the other of said first and second members.
- 10. A fastener as claimed in any one of claims 1 to 9, wherein said vehicle comprises a boat. A boat cover having a plurality of attachment members positioned around the periphery, each attachment member including a loop;

a plurality of attaching and tensioning members attached to a boat, positioned for cooperation with said attachment members on the cover, each attaching and tensioning member comprising a lever pivotal about a pivot and including a male member for extending through said loop of an attachment member of the cover, said male member having a series of transverse recesses spaced sequentially from said pivot for selective engagement with said loop;

pivoting of each of said levers about said pivots, to closed positions, attaching said cover to said boat and tensioning said cover.

- 11. An arrangement as claimed in claim 11, including means for releasably attaching said attachment members to existing fasteners on said cover.
- 12. An arrangement as claimed in claim 12, including means for releasably

attaching said attaching and tensioning members to existing fasteners on said boat.

- 13. An arrangement as claimed in claim 11, including locking means on said attaching and tensioning members for releasably locking said levers in said closed position.
- In combination a boat and a boat cover, said boat including a plurality of first members attached to said boat, each first member including a loop; said cover including a plurality of second members attached to and spaced around said cover for engagement with said first members on said boat, each of said second members comprising a lever pivoted about a pivot and including a male member for extending through a loop of a corresponding first member, said male member having a series of transverse recesses spaced sequentially from said pivot for selective engagement with a loop; pivoting of said lever about said pivots to a closed position tensioning said cover and attaching said cover to said boat.
- 15. The combination of claim 15, said first members attached to existing fasteners on said boat and said second members attached to existing fasteners on said cover.